EAST SEARCH (FAOM) 10/04/2002 Prepared in Support of Paper No. 9

09/987,953

EAST 1.03.0002

SEARCH HISTORY (I) ATTACHED

SEARCH RESULTS (II) ATTACHED

- (1) FRO+KWIC REVIEWED BY EXAMINER
- (2) ALL SECTIONS REVIEWED BY EXAMINER
- (C) CITED ON PTO-892 BY EXAMINER
- (3) CITED ON PTO-1449 BY APPLICANT

	Hits	Search Text	DBs			
1 2477		((polariz\$3 polarization) near2 conver\$4) same reflect\$3				
2	275	(((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)				
3	156	((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))	USPAT; US-PGPUB			
4	42	(((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1)))				
5	33	((((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1) same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1))) and (reflect\$3 near2 (plane surface\$1))				
6	22	((((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))) and (reflect\$3 near2 (plane surface\$1))) and modulat\$3				
7	18	((((((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))) and (reflect\$3 near2 (plane surface\$1))) and modulat\$3) and (project\$3 near2 (lens optic\$2))	USPAT; US-PGPUB			
3	996	((polariz\$3 polarization) near2 conver\$4) same reflect\$3				
•	14	(((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)				
10	45	(((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))				
11	3	(((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same (phase\$1plate\$1 (phase adj plate\$1) wave\$1plate\$1 (wave adj plate\$1)))	EPO; JPO; DERWENT			
12	2	((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (align\$3 same polarization\$1 same direction\$1)) and modulat\$3				
3	6	((((polariz\$3 polarization) near2 conver\$4) same reflect\$3) and (light near3 (shield\$3 shad\$3 block\$3 obscur\$4 absorb\$3 cover\$3))) and modulat\$3				
14	63	ITOH-Yoshitaka.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT			
5	1	("5986809").PN.	USPAT; US-PGPUB			
6	4	("3788740" "5387991" "5528720" "5555186").PN.	USPAT			
7	3	5986809.URPN.	USPAT			
.8		(353/20). <i>CC</i> LS.	USPAT; US-PGPUB			
.9	468	(353/31). <i>CC</i> LS.				
20	267	(353/97). <i>CC</i> LS.	USPAT; US-PGPUB			
21	152	(359/250). <i>CC</i> LS.	USPAT; US-PGPUB			
22	84	(359/253). <i>CC</i> Ls.	USPAT; US-PGPUB			
23	118	(359/256).CCLS.	USPAT; US-PGPUB			

	Hits	Search Text	DBs
24	340	(359/487). <i>CC</i> LS.	USPAT; US-PGPUB
25	415	(359/495). <i>CC</i> LS.	USPAT; US-PGPUB
26	363	(359/497). <i>cc</i> Ls.	USPAT; US-PGPUB
27	1	(359/618). <i>CC</i> LS.	USPAT; US-PGPUB
28	607	(359/619). <i>CC</i> LS.	USPAT; US-PGPUB

	1	2	С	3	Document ID ▽	Title	Current OR	Current XRef
1	×				US RE36850 E	Projection-type display apparatus	353/31	353/34; 353/37; 353/38
2	Ø				US 6445500 B1	Polarization luminaire and projection display	359/487	353/20; 359/485; 362/19
3	Ø				US 6411438 B1	Polarization luminaire and projection display	359/497	353/20; 359/483; 359/487; 362/19
4		Ø			US 6411437 B1	Integrating polarization conversion system	359/487	353/20; 353/33; 359/495; 359/497; 359/622; 359/627; 359/629; 362/19
5	×				US 6394607 B1	Polarized light separation device, method of fabricating the same and projection display apparatus using the polarized light separation device	353/31	353/20
6	Ø				US 6348997 B1	Polarizing illuminating device and projector	359/487	349/9; 353/20; 359/495; 359/634
7	Ø				US 6348996 B1	Polarization illumination device and projector	359/487	349/9; 353/20; 359/495; 359/634
8	×				US 6344927 B1	Polarization luminaire and projection display	359/487	349/9; 353/20; 359/485; 362/19
9	Ø				US 6341867 B1	Polarized light illumination device and projector	353/20	353/31; 353/8; 353/9; 353/94; 355/32; 355/67; 355/71
10		Ø			US 6337759 B1	Polarization converter and projection-type display device using the same	359/267	359/496; 359/497; 359/621
11	×				US 6310723 B1	Polarization luminaire and projection display	359/487	349/9; 353/102; 353/20; 353/34; 359/483
12	Ø				US 6309073 B1	Projector	353/38	353/20; 353/31
13	Ø				US 6208451 B1	Polarization conversion system, illumination system, and projector	359/247	359/246
14	Ø				US 6204972 B1	Illumination optical system and projection-type display apparatus	359/622	359/618; 359/621

	1	2	С	3	Document ID ▽	Title	Current OR	Current XRef
15		Ø			US 6154320 A	Polarizing conversion device, polarizing illuminations device, and display apparatus and projector using the devices	359/629	353/20; 353/31; 353/97; 359/483; 359/485; 359/618; 359/619
16	×				US 6147802 A	Polarization luminaire and projection display	359/500	349/194; 349/5; 349/9; 353/20; 359/494; 359/495; 359/496
17	Ø				US 6132047 A	Polarized light illumination device and projector	353/20	349/9; 353/31; 353/8; 353/94
18	Ø				US 6120152 A	Projection-type display apparatus	353/31	353/37
19	Ø				US 6109752 A	Lighting device and projector	353/98	353/38; 353/99
20	×I				US 6109751 A	Projector and lighting optical system therefor	353/38	353/31
21	ØI				US 6108132 A	Polarized light separating/combining optical element, polarized light illuminating apparatus and projection-type display device	359/487	359/494; 359/495
22	Ø				US 6101040 A	Illumination optical system and projection-type display apparatus	359/622	359/621
23		XI.	J	_	US 6078363 A	Image display apparatus	348/752	348/756; 348/762; 348/767; 349/9
24	Ø	JL			US 6042234 A	Polarized light illumination device and projection display device	353/20	349/9; 353/31; 353/8; 353/94
25	Ø			<u>י</u> נ	US 6036318 A	Projection display		353/31; 353/38
26		XI.			US 6000802 A	Projection-type display apparatus	353/38	349/5; 349/61; 353/20; 353/31
27	þ	XI.		3	US 5986809 A	Polarization conversion element, polarization illuminator, display using the same illuminator, and projection type display		359/495; 359/497
28	XI.				JS 5865521 A	Projection-type display apparatus	353/38	353/101; 353/20; 353/31; 353/37; 359/9
29		XI.			JS 5852479 A	Color liquid crystal projector device	349/9 :	349/57; 349/95

	1	2	c	3	Document ID ▽	Title	Current OR	Current XRef
30	þ		Ø		US 5555186 A	Projection type liquid crystal display apparatus using multiple polarizing beam splitters	349/9	349/116; 359/639
31	þ		Ø		US 5528720 A	Tapered multilayer luminaire devices	385/146	385/129; 385/131; 385/43
32			Ø		US 5387991 A	Polarization converting device and polarized-light illuminating system using the device and image display unit using the device	349/1	349/9; 359/487; 359/496; 359/499
33			Ø		US 3788740 A	IMAGING SYSTEM	355/51	355/71; 359/423; 399/218
4	×				US 20020141058 A1	Polarization luminaire and projection display	359/487	353/20; 359/485; 359/494; 362/19
5	Ø				US 20020093737 A1	Polarization luminaire and projection display	359/487	353/20; 359/485; 359/494
16	Ø				US 20020057420 A1	Projection-type display apparatus	353/53	